## AMENDMENT TO THE CLAIMS

Replace the claims with the following rewritten listing.

- (Currently Amended) Method for the automated handling of availabilitychecking, reservation and allocation processes in relationship to localized products and/of, the method comprising:
  - a) the a user selects selecting an offer of an offeror;
  - the user transmits transmitting an identification code which is exclusively assigned to the user;
  - the offeror makes-making a reservation, wherein the identification code is stored, and the offeror provides providing reservation and identification information to an identification verification system;
  - d) <u>conducting</u> a non-contact identification verification is-<u>earried-out</u> when the
    user enters within a <u>elose-uppredetermined physical</u> range of the identification
    verification system; and
  - e) granting a grant of access to the user is earried out upon a positive identification verification.

wherein steps a), b) and c) are carried out under<u>comprise</u> utilization of a supraregional communications link, and steps d) and e) are carried out under<u>comprise</u> utilization of a local-area communications link

- (Currently Amended) Method as in claim 1, wherein the supraregional communications link is a mobile <u>communication</u> network-system.
- (Previously Presented) Method as in claim 1, wherein the local-area communications link is a mobile network system.
- (Previously Presented) Method as in claim 1, wherein the local-area communications link is a local-area radio link.
- (Currently Amended) Method as in claim 1, wherein the identification <u>code</u> <u>comprises a code</u> for a particular use is-issued for a limited area or time.

- (Previously Presented) Method as in claim 1, wherein the local-area communications link is activated by the user.
- (Previously Presented) Method as in claim 1, wherein the non-contact identification verification is accomplished by optical means.
- 8. (Currently Amended) Method as in claim 1, wherein <u>said conducting said non-contact identification verification comprises</u> the <u>user providing by selective activation</u> identification <del>provided by the user's side</del> for transmission and/or verification purposes is released by selective activation.
- (Previously Presented) Method as in claim 1, wherein data-transfer, availabilitychecking, reservation and allocation or assignment processes are performed with an aid of a central processing system.
- 10. (Previously Presented) Method as in claim 9, wherein the central processing system is equipped with data telecommunications interfaces as well as systems for inquiry analysis, availability checking, the generation and transmission of offers, identification acceptance and storage, communication with identification verification and/or access authorization systems and point-of-sale management units.
- 11. (Previously Presented) Method as in claim 1, wherein the user employs the method for reserving parking space in park garage systems and obtaining access to the parking space thus reserved.
- 12. (Currently Amended) Method as in claim 1, wherein, further comprising automatically generating an accounting statement-is automatically generated, wherein including the identification code and information related to the-use of the method-are used.